



Flexible Software.
Secure System.
Quality Care.

That's the
American Data way.

Who is American Data?

About Us

American Data is a company with a mission to make a difference in the lives of people who live and work in the healthcare industry. We continue to grow by developing a quality product and providing caring and efficient support. How do we do it for our Clients? With our advanced Electronic Chart System (ECS). Our ECS offers a multitude of health care components, tailored to a plan that fits the needs of your facility. Just like a nursing home, with very little capital investment, we started a journey thirty-six years ago that has led us to constant controlled growth and a debt-free status throughout our existence.



Request a Demo

See how American Data can benefit
your facility today.



Flexible Software. Secure System. Quality Care.
That's the American Data way.

☎ 1-800-464-9942

✉ info@American-Data.com

📍 P.O. Box 640 Sauk City, WI 53583

📘 @AmericanDataECS



Electronic Chart System & Medical Records

Our Software

Electronic Chart System (ECS)



ECS is built upon a strong foundation in long term care which encompasses the entire care continuum. Together, the components for each care setting provide a truly integrated patient health record. Whether you offer one care setting or several, ECS has a proven record to meet the needs of your facility.

Our Services

ECS Integrated Components



Clinical Components

The entire record stems from interdisciplinary notes and bedside documentation, putting resident care first. These notes feed regulatory forms such as the MDS, and can be immediately filtered into detailed reports and analyses.



Financial Components

ECS is unique because there is integration between the Clinical record and the Accounts Receivable module. This integration reduces duplication in data entry and the potential for user errors; making a more efficient billing process. Integration options are unlimited with built-in links between billing and Admissions, Medical Records, Therapy, MDS, and much more.



Administration

Every department and every staff person's record keeping responsibility is computerized in the same system. This makes managing staff and residents more efficient by providing precise documentation and a natural flow to daily business. With ECS, all data is minable for QA and user-defined ad-hoc reports.



ECS Features

Control Over Your Electronic Data

American Data takes care of your facility by offering extensive training materials through our Client Sign On portal and a 24/7 support line.



Readmission

One of the most important drivers for adopting EMRs is the system's effect on quality and safety. When all of your data is recorded and stored in ECS, it becomes your partner in Quality Improvement, Data Analysis, and Decision Support.



Reimbursement

ECS has proven itself a tried and true tool for every LTC job imaginable. In clinical departments, we help all nurses chart according to their licensed duties and we help their directors monitor staff and residents in equal measure. We help your financial staff keep the records organized so they can bill accurately without worry.

"ECS is a robust system allowing for user customization. The versatility this system offers exceeds offerings from other EMR systems."

Kris Erickson | Bethany Home



American Data Hosting Option

Maintain your freedom and choose your method of hosting. With our NEW American Data Cloud solution, you have the convenience of web-based software without the limitations or the risk! The choice is yours.



ECS Mobile

With ECS Mobile you can access your ECS database through any smart phone, tablet, or workstation. ECS Mobile delivers the same advanced charting with the added benefit of using a mobile device.



Interoperability

A long-term care facility can't run without the ability to communicate with its industry partners. At American Data, we recognize this is equally true of the facility's software. We value your unique vision and use your customized screens to exchange data.

